EXHIBIT E

Document3

# ActiveTable Viewer Software Requirement Specifications

R. Krishna Kumar

Virtual Gold Confidential

PAGE 60/90 \* RCVD AT 2/11/2005 2:40:25 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/4 \* DNIS:8729306 \* CSID:212 318 3111 \* DURATION (mm-ss):20-50

#### 1 Introduction

System Description Platforms Invocation through browser

#### 2 Analysis Details

Units of Analysis: Decision Variable, Focus Altributes, Metric - pre-decided Data processed and stored

## 3 ActiveTable Functionality

- 1. Invoked from server
- 2. Checks for license availability
- 3. Downloads raw data
- 4. Displays Active lable to user with raw data
- 5. Starts download of processed data
- 6. Answers user questions
- 7. Displays answers and interesting patterns in output area
- 8. Displays tutorial, if required, in output area

## 4 ActiveTable User Intertace

The ActiveTable Screen consists of two regions : the ActiveTable area and the output / tutorial area, as shown in Fig. 4-1. ActiveTable Area Output Area Result Mode and Tutorial Mode

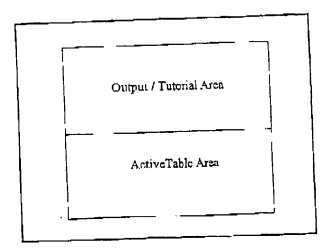
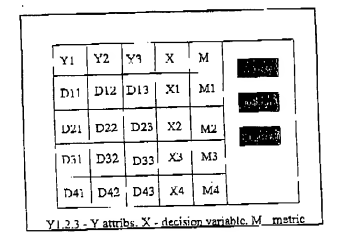


Figure 4-1: ActiveTable Viewer User Interface

The details of the Active (able area are shown below in Fig. 4-2;



PAGE 62/90 \* RCVD AT 2/11/2005 2:40:25 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/4 \* DNIS:8729306 \* CSID:212 318 3111 \* DURATION (mm-ss):20-50

## Figure 4-2: ActiveTable area details

The ourput area can display the results of user questions ("Result Mode"), or a tutorial ("Tutorial Mode"). An example of the output area in results mode is shown in Fig. 4-3

PAGE 63/90 \* RCVD AT 2/11/2005 2:40:25 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/4 \* DNIS:8729306 \* CSID:212 318 3111 \* DURATION (mm-ss):20-50

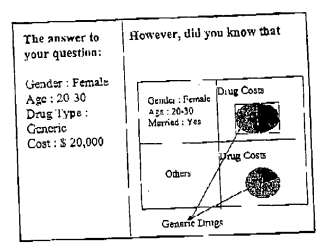


Figure 4-3: Output Area in Result Mode